

L Number	Hits	Search Text	DB	Time stamp
1	21	(174/256.ccls.) and (magnetic)	USPAT	2001/10/22 09:38
2	1562	((polyimide) WITH (magnetic adj\$3 (layer\$ or film\$)) with (conduct\$)) and ((print\$ adj circuit board) or (board))	USPAT	2001/10/22 09:57
3	253	((polyimide) WITH (magnetic adj\$3 (layer\$ or film\$)) with (conduct\$)) and ((print\$ adj circuit board) or (board)) and (magnetic)	USPAT; EPO; JPO; DERWENT	2001/10/22 13:41
8	329	("257/659").CCLS.	USPAT	2001/10/22 13:42
9	44	("257/659").CCLS.) and (magnetic)	USPAT; EPO; JPO; DERWENT	2001/10/22 13:42
14	81	("257/660").CCLS.	USPAT	2001/10/22 13:55
15	17	("257/660").CCLS.) and (magnetic)	USPAT; EPO; JPO; DERWENT	2001/10/22 14:15
20	1	("5952709").PN.	USPAT	2001/10/22 14:15
21	24234	silicon near3 (insulat\$)	USPAT	2001/10/22 14:40
22	5728	silicon near (insulat\$)	USPAT	2001/10/22 14:43
23	256	("361/800").CCLS.	USPAT	2001/10/22 14:51
24	620	("361/816").CCLS.	USPAT	2001/10/22 14:51
25	1184	((("361/800") or ("361/816") or ("361/818")).CCLS.	USPAT	2001/10/22 14:52
26	928	((("361/800") or ("361/816") or ("361/818")).CCLS.) and (shield\$ or magnetic)	USPAT; EPO; JPO; DERWENT	2001/10/22 14:53
31	729	((("361/800") or ("361/816") or ("361/818")).CCLS.) and (shield\$ or magnetic)) and (conduct\$)	USPAT; EPO; JPO; DERWENT	2001/10/22 14:55
32	1015	polyimide near2 flexible	USPAT	2001/10/22 15:16
33	551	polyimide near flexible	USPAT	2001/10/22 15:17
34	712	magnetic adj loss	USPAT	2001/10/22 15:23
35	119	(magnetic adj loss) with (frequency)	USPAT; EPO; JPO; DERWENT	2001/10/22 15:35
40	28	magnetic adj loss adj material\$	USPAT; EPO; JPO; DERWENT	2001/10/22 15:38
-	1914	(Yoshio near3 Awakura) or (Shinya near3 Watanabe) or (Satoshi near3 Shiratori) or (Hiroshi near Ono)	USPAT; JPO	2001/10/22 09:05
-	78	((Yoshio near3 Awakura) or (Shinya near3 Watanabe) or (Satoshi near3 Shiratori) or (Hiroshi near Ono)) and (magnetic)	USPAT; EPO; JPO; DERWENT	2001/10/22 09:06
-	220492	(insulat\$ or dielectric or polyimide) SAME (magnetic adj\$3 (layer\$ or film\$))	USPAT	2001/10/22 09:16
-	72178	(insulat\$ or dielectric or polyimide) WITH (magnetic adj\$3 (layer\$ or film\$)) with (conduct\$)	USPAT	2001/10/22 09:22
-	3587	(polyimide) WITH (magnetic adj\$3 (layer\$ or film\$)) with (conduct\$)	USPAT	2001/10/22 09:49
-	441	("174/256").CCLS.	USPAT	2001/10/22 09:37